

Set Name Query

side by side

DB=USPT; PLUR=YES; OP=ADJ

		Hit Count	Set Name
		result set	
<u>L9</u>	L8 and identifier	4	<u>L9</u>
<u>L8</u>	L7 and l6	11	<u>L8</u>
<u>L7</u>	instant messag\$ with environment	35	<u>L7</u>
<u>L6</u>	instant messag\$ with application	101	<u>L6</u>
<u>L5</u>	instant messag\$ with application with environment	1	<u>L5</u>
<u>L4</u>	6816884.pn.	1	<u>L4</u>
<u>L3</u>	6651053.pn.	1	<u>L3</u>
<u>L2</u>	6611814.pn.	1	<u>L2</u>
<u>L1</u>	6493724.pn.	1	<u>L1</u>

END OF SEARCH HISTORY

Set Name Query

side by side

DB=USPT; PLUR=YES; OP=ADJ

		Hit Count	Set Name
		result set	
<u>L6</u>	L1 same transmit\$ same receiv\$	2	<u>L6</u>
<u>L5</u>	L1 same application	7	<u>L5</u>
<u>L4</u>	instant messag\$ environment	4	<u>L4</u>
<u>L3</u>	instant messag\$ with identifier with environment	0	<u>L3</u>
<u>L2</u>	L1 same environment	2	<u>L2</u>
<u>L1</u>	instant messag\$ same identifier	28	<u>L1</u>

END OF SEARCH HISTORY

[] [] [] [] []

Saved

- S1: (1280) latency and video near3 demand
- S2: (5018) latency and video near3 demand or vod
- S3: (1312) latency and (video near3 demand or vod)
- S4: (241) S3 and bandwidth and (stream and multicast)
- S5: (997) S3 and bandwidth and (stream or multicast)
- S6: (49) S5 and distrib\$3 near4 network
- S7: (20) S6 and client and frame
- S8: (20) S7 and stream
- S9: (38656) ((database or information) adj management
- S10: (3418) ((database or information) adj management) same (forest or log\$4 or wood)
- S11: (56) ((database and information) adj management) same (forest or log\$4 or wood)
- S12: (24) S11 and tree
- S13: (0) 4 and forest with industry
- S14: (1) S12 and forest
- S15: (0) logging with trees with forrest
- S16: (57) logging with trees with forest
- S17: (1) S16 and database
- S18: (0) S16 and information adj management
- S19: (8) S16 and management
- S20: (0) cmlock
- S21: (11) cmlock or daemon adj lock
- S22: (1) S21 and cluster
- S23: (2) "6658426".pn.
- S24: (2) "6871236".pn.
- S25: (0) S24 and xml
- S26: (0) S24 and extensib\$3
- S27: (978047) vod or video adj's demand
- S28: (10063) vcd or video adj2 demand
- S29: (3099) S28 and bandwidth and stream
- S30: (360) S29 and latency with time
- S31: (86) S30 and multicast
- S32: (77) S31 and transmit\$4 near3 data
- S33: (55) S32 and data adj2 stream
- S34: (28) S33 and lead\$3 with data
- S35: (1739) S28 and transm\$5 with data with network
- S36: (413) S35 and time near4 interval
- S39: (4) S36 and dina
- S38: (3) S36 and qvod
- S37: (29) S36 and nvod
- S40: (3) "6807565"
- S41: (2) "6807565".pn.
- S42: (2) "6677976".pn.
- S43: (0) S42 and identification
- S44: (2) S42 and identif\$4
- S45: (53705) instant adj messag\$4 or im
- S46: (60) 10 and execut\$4 adj2 link
- S47: (0) (instant adj messag\$4 or im) same execut\$4 adj2 link
- S48: (1670) (instant adj messag\$4 or im) same link
- S49: (78) (instant adj messag\$4 or im) same (locat\$3 near2 application)
- S50: (56) S49 and link
- S51: (49) S50 and execut\$4
- S52: (0) S51 and execut\$4 adj3 link
- S53: (20) S51 and execut\$4 adj3 application

Favorites

Tagged (10)

UDC

16
and
exec
ut\$4
adj3
appl
icati
on

Reviewed all

12/4/05

21

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRe	Retrieval
✓	✓	✓	✓	✓	✓	✓	✓	✓